

1 / 9

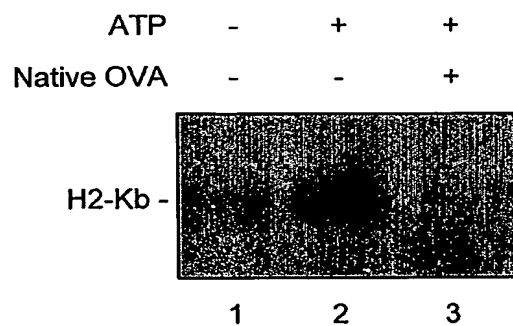


FIG. 1

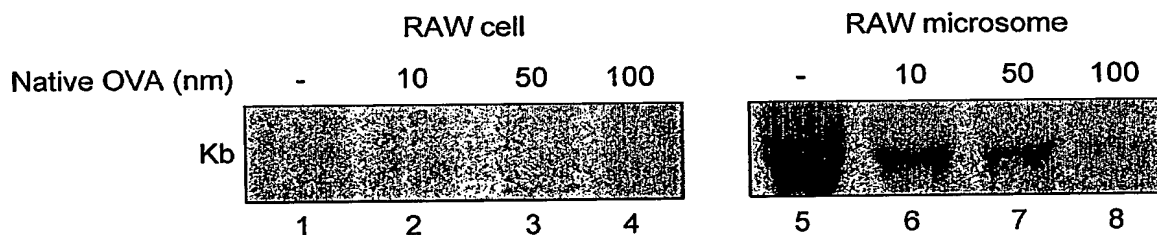


FIG. 2

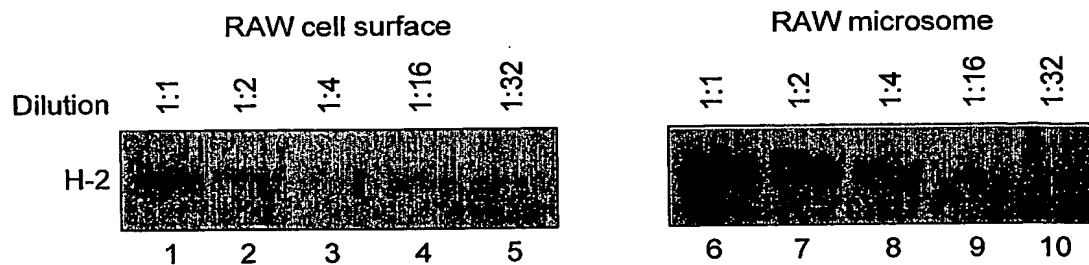


FIG. 3

2 / 9

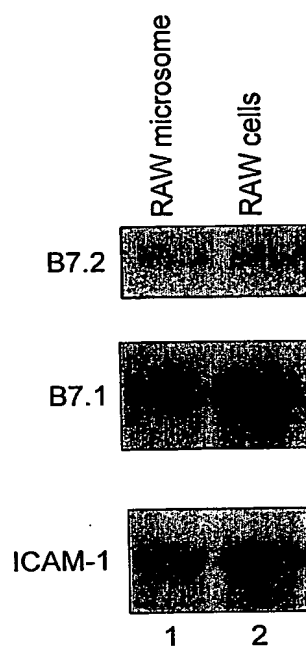


FIG. 4

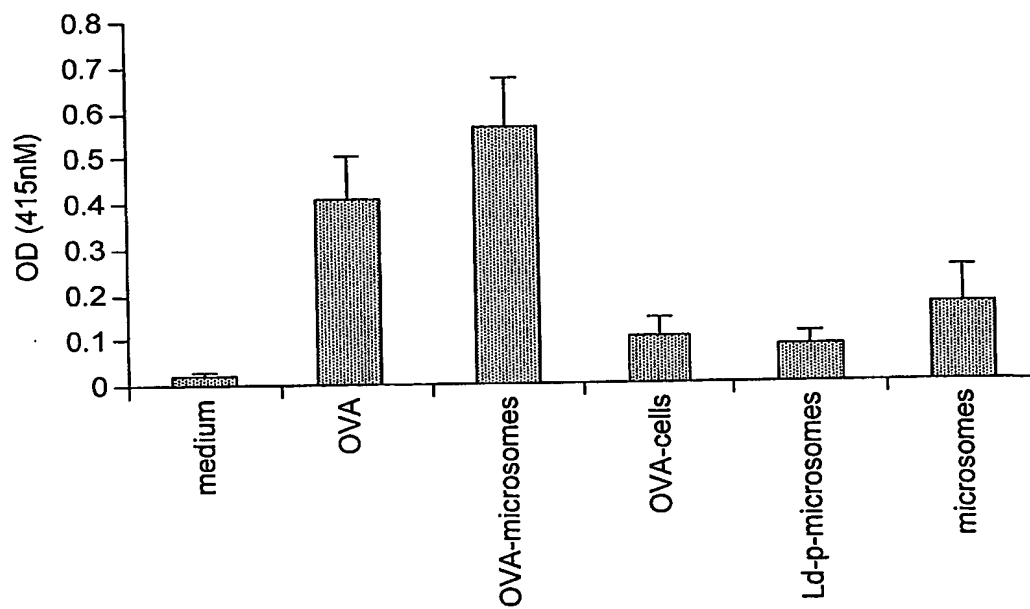


FIG. 5a

3 / 9

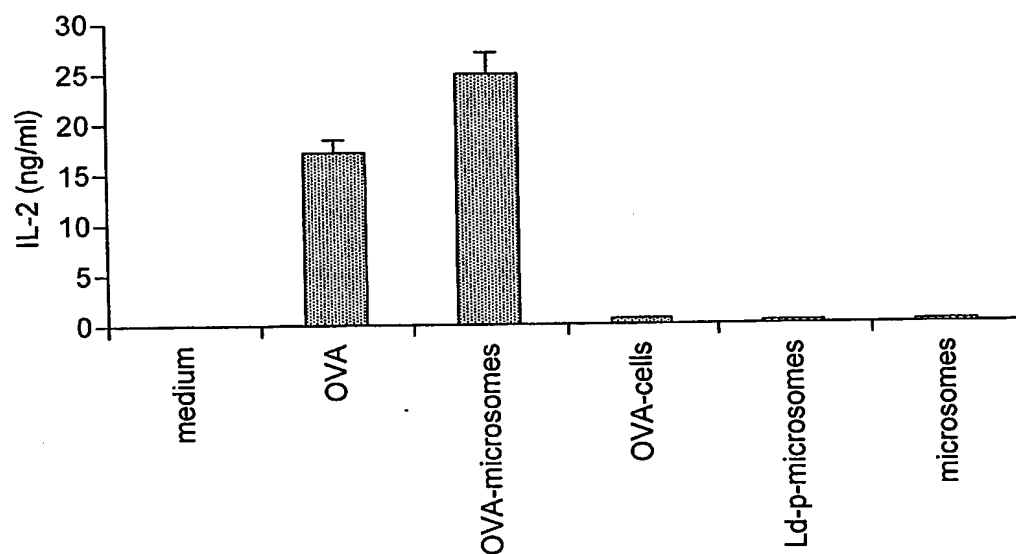


FIG. 5b

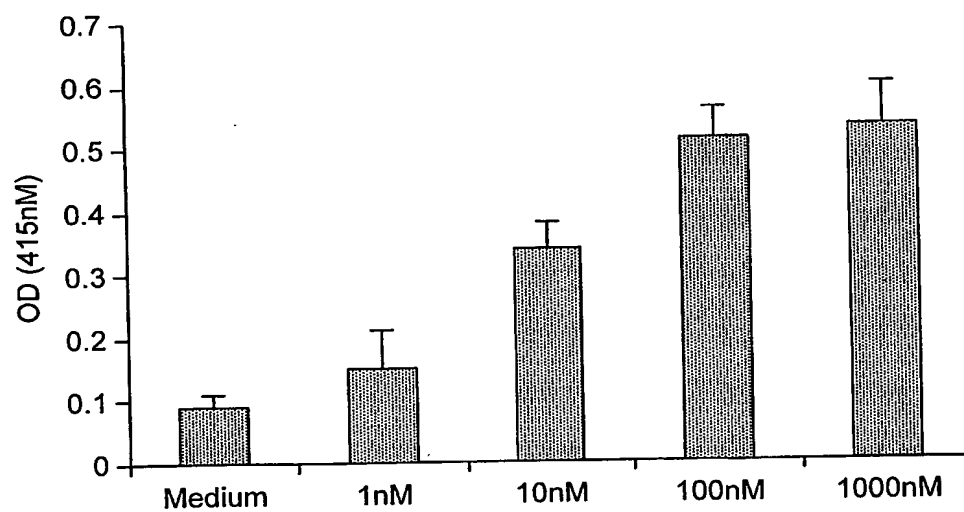


FIG. 6

4 / 9

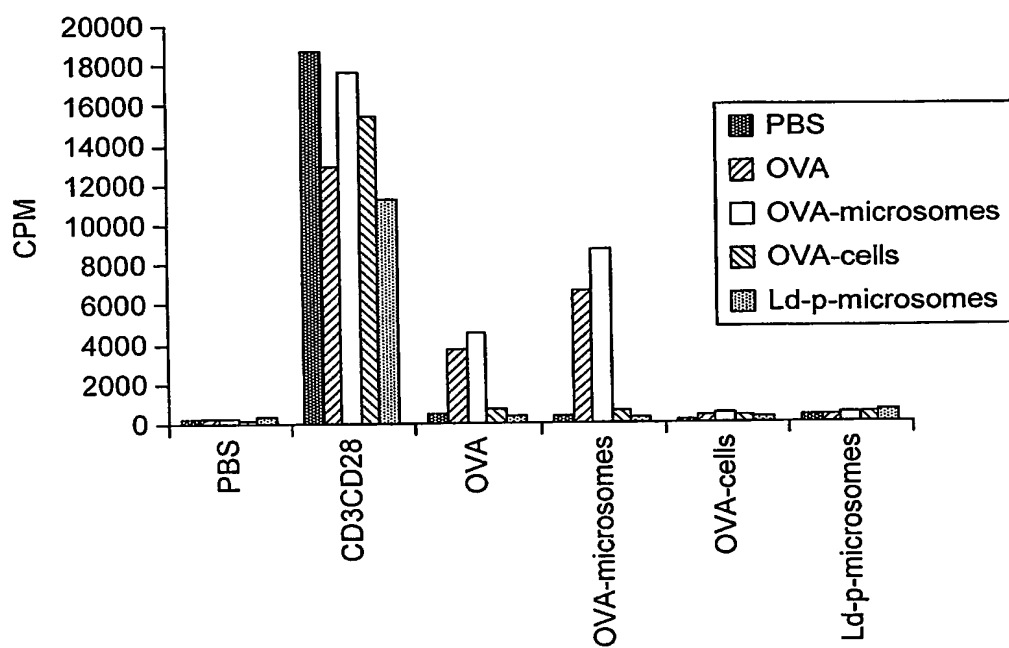


FIG. 7a

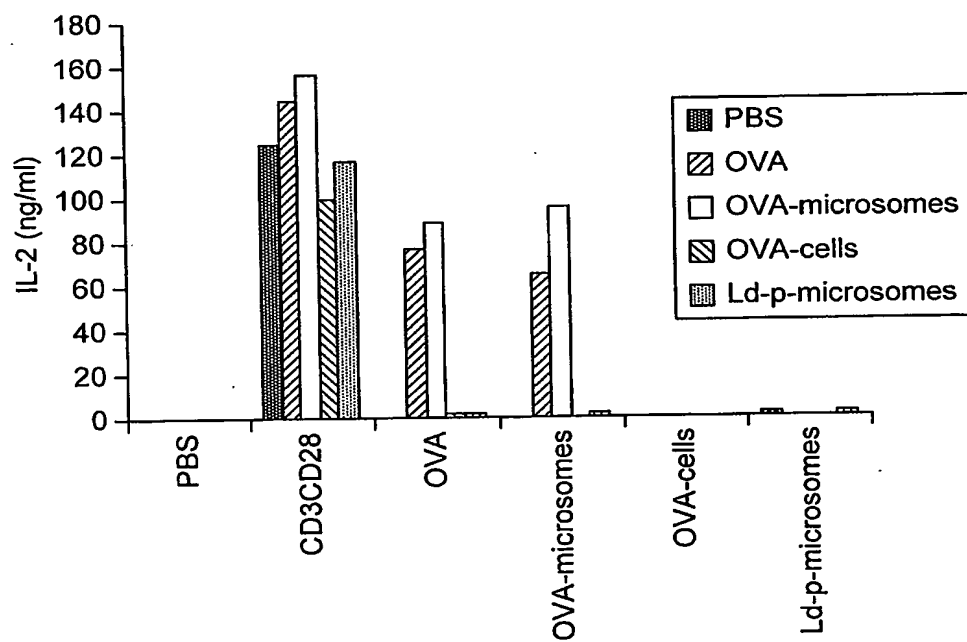


FIG. 7b

5 / 9

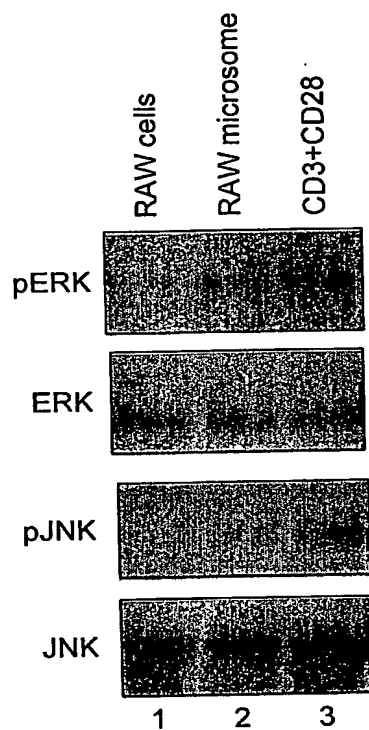


FIG. 8

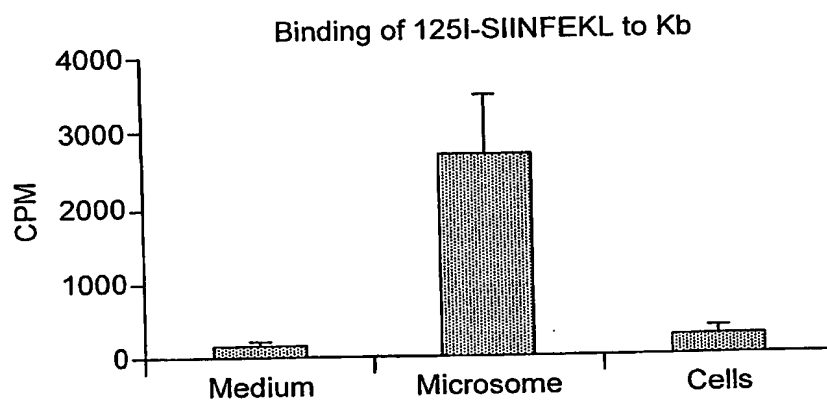


FIG. 9

6 / 9

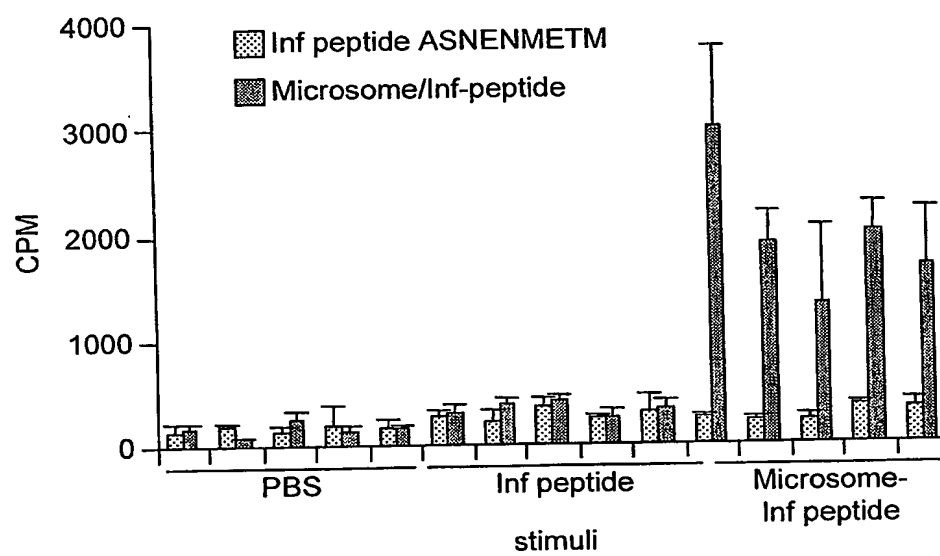
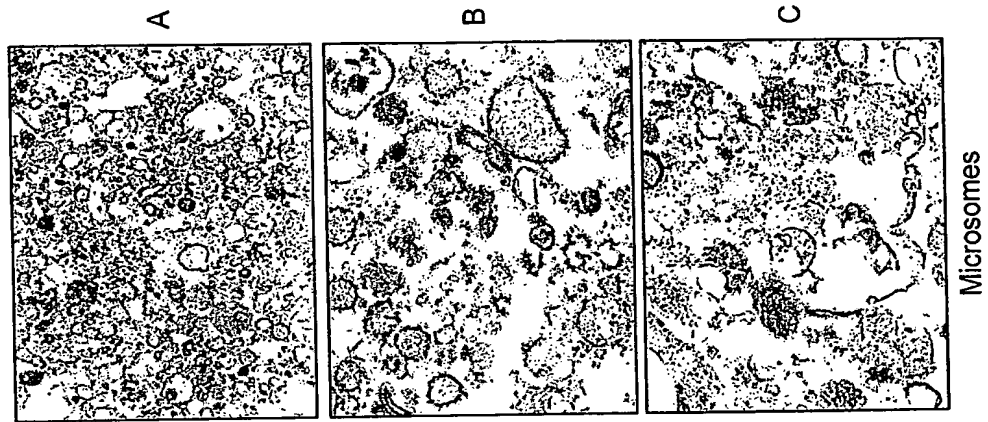
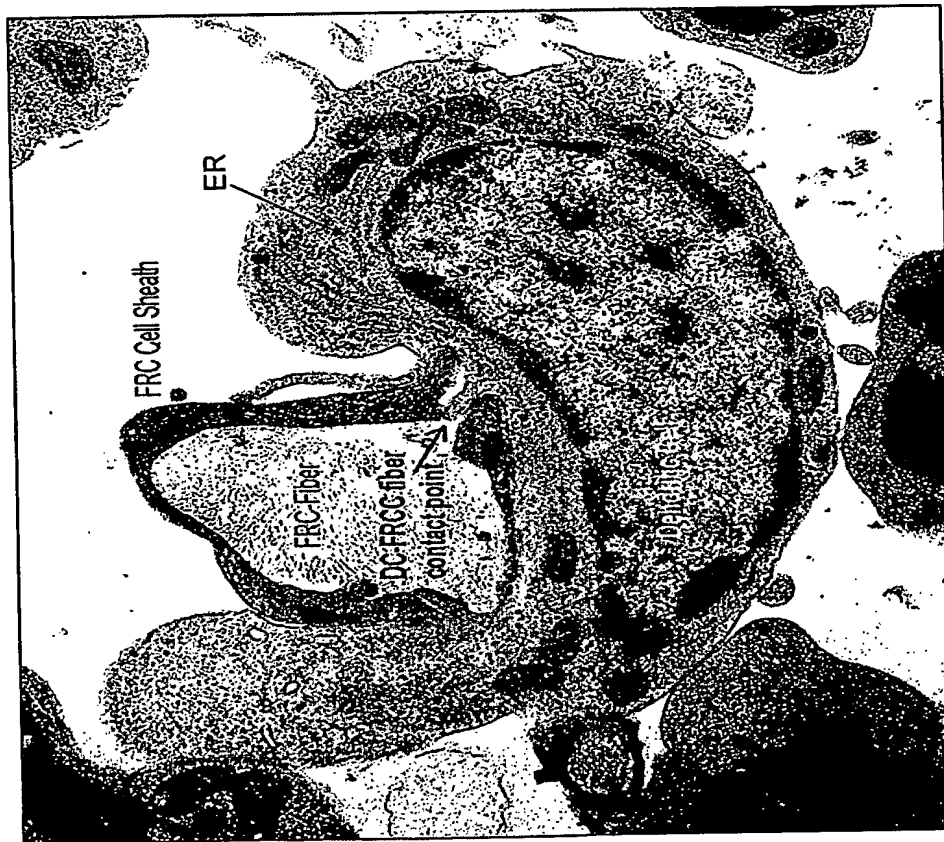


FIG. 10



Microsomes



DC

FIG. 11

8 / 9

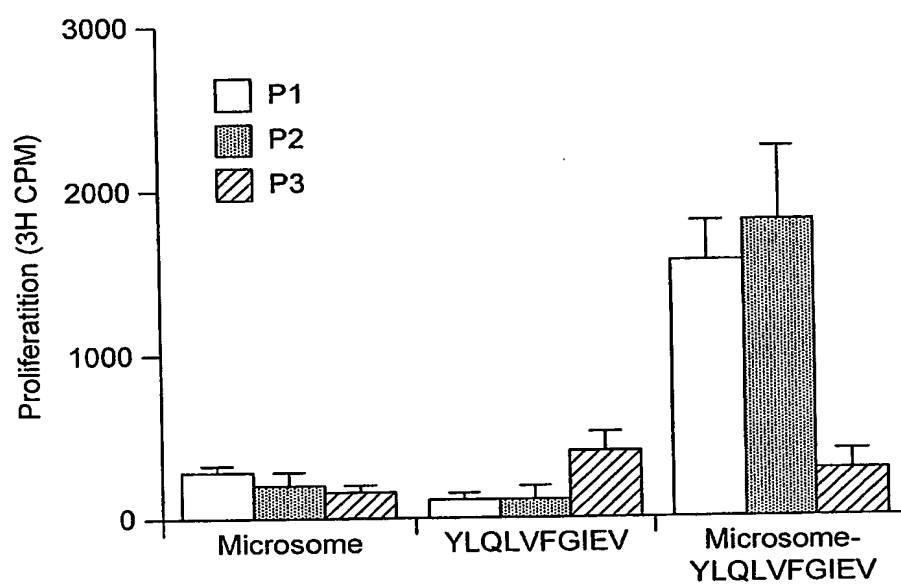


FIG. 12

9/9

HLA class I histocompatibility antigen A-2

```

mavmaprtlv lllsgalalt qtwagshsmr yfftsvsrpg rgeprfiavg yvddtqfvrf
dsdaasqrme prapwiegeg peywdgetrk vkahsqthrv dlgtlrgyyn qseagshtvq
rmygcdvgsd wrflrgyhqy aydgkdyial kedlrswwta dmaaqttkhk weaahvaeql
raylegtcve wlrrylengk etlqrtidap thmthhavsd heatlrcwal sfypaeitlt
wqrdgedqtq dtelvetrpa gdtgfkqwa vvpvsggeqr ytchvqhegl pkpltlrwep
ssqptipivg iiaglvlfga vitgavvaav mwrrkssdrk ggsysqaass dsaggsdvs1
tackv

```

HLA class I histocompatibility antigen B-7

```

mlvmaprtvl lllsaalalt etwagshsmr yfytsvsrpg rgeprfisvg yvddtqfvrf
dsdaaspre prapwiegeg peywdntqi ykaqaqtdre slrnlrgyyn qseagshtlq
smygcdvgpd grllrghdgy aydgkdyial nedlrswwta dtaaqtqrk weaareaeqr
raylegecve wlrrylengk dkleradppk thvthhpisd heatlrcwal gfypaeitlt
wqrdgedqtq dtelvetrpa gdrtfqkwa vvpvsggeqr ytchvqhegl pkpltlrwep
ssqstvipvg ivaglavlav vvigavvaav mcrkssggk ggsysqaacs dsaggsdvs1
ta

```

FIG. 13

HLA class II histocompatibility antigen DRB3-1

```

mvclklpggs slaaltvtlm vlssrlafag dtrprflelr ksechffngt ervryldryf
hnqeeflrfd sdvgeyravt elgrpvaesw nsqkdilleq rgrvnycrh nygvgesftv
qrrvhqpvtv ypaktqplqh hnllvcsvsg fypgsievrv frngqeekag vvstgliqng
dwtfqtlvml etvprsgvvy tcqvehpsvt saltvewrar sesaqsksmls gvggfvlgll
flgaglfiiyf rnqkghsglq ptgfls

```

MHC class II histocompatibility antigen HLA-DQ alpha 1

```

milnkalllg alalttvm spcggedivadh vasygvnlyq sygpsgqyth efdgdeqfyv
dlgrketvwc lpvlrqfrfd pqfaltniav tkhnlilik rsnstaatne vpevtvfsks
pvtlqgpntl iclvdnifpp vvnitwlsng hsvtegvset sflksdhsf fkisytlflp
sadeiydckv ehwgldepll khwepeipap mseltetvvc alglsvglvg ivvgtvfiir
glrsvgasrh qgpl

```

FIG. 14

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☒ FADED TEXT OR DRAWING
- ☒ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☐ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.